

356/138-155.ccls. and anneal
(356/138-155.ccls. and evolution) and (356/138-155.ccls. and evolutionary)
356/138-155.ccls. and genetic
356/138-155.ccls. and evolution
356/138-155.ccls. and evolutionary
356/138-155.ccls. and probabilistic
356/138-155.ccls. and annealing
356/138-155.ccls. and search
235/486.ccls.
US-20030071990-A1.DID. and lever
235/486.ccls. and lever
356/138-155.ccls.
1and (local adj1 (peak or maximum))
356/138-155.ccls. and (local adj1 (peak or maximum))
search
optical adj1 fiber or (fiber adj1 optic)
((genetic or evolution or anneal or annealing) and search and (local adj1 (peak or maximum))) and (optical adj1 fiber or (fiber adj1 optic))
(genetic or evolution or anneal or annealing) and search and (local adj1 (peak or maximum))
((genetic or evolution or anneal or annealing) and search and (local adj1 (peak or maximum))) and (search same algorithm)
((genetic or evolution or anneal or annealing) and search and (local adj1 (peak or maximum))) not (((genetic or evolution or anneal or annealing) and search and (local adj1 (peak or maximum))) and (search same algorithm))